



Living Things in Changing Environments

California Education and the Environment Initiative

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California Environmental Protection Agency
California Natural Resources Agency
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California State Board of Education
California Department of Education
California Integrated Waste Management Board

Key Leadership for the Education and Environment Initiative:

Linda Adams, Secretary, California Environmental Protection Agency
Patty Zwarts, Deputy Secretary for Policy and Legislation, California Environmental Protection Agency
Andrea Lewis, Assistant Secretary for Education and Quality Programs, California Environmental Protection Agency
Mark Leary, Executive Director, California Integrated Waste Management Board
Mindy Fox, Director, Office of Education and the Environment, California Integrated Waste Management Board

Key Partners:

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Office of Education and the Environment
1001 | Street • Sacramento, California 95812 • (916) 341-6769
http://www.calepa.ca.gov/Education/EEI/

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Name:			

Instructions: Read each of the sentences that describes a change in the marsh. Write the correct letters in the box next to the drawings of the plants and animals on the next page. (1 point each)

1. **Change:** The marsh becomes muddier.

Result: This could harm some plants and animals. Write the letter "M" for "muddier" on any plants or animals that will be harmed.

2. Change: The marsh becomes saltier.

Result: This could harm some plants and animals. Write the letter "S" for "saltier" on any plants or animals that will be harmed.

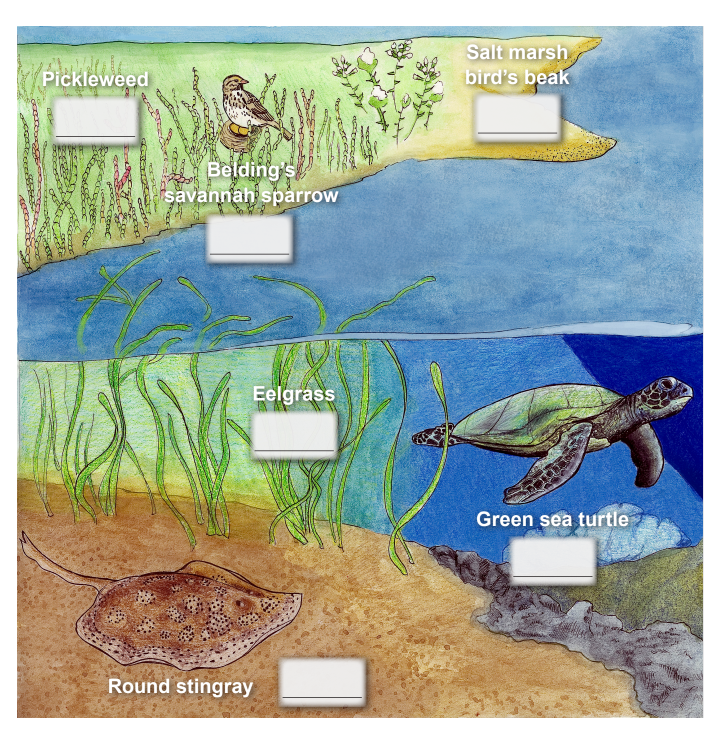
3. Change: The marsh becomes warmer.

Result: This could help some plants and animals. Write the letter "W" for "warmer" on any plants or animals that will be helped.

4. Change: Pickleweed is torn out of the marsh.

Result: This could harm some plants or animals. Write the letter "P" for "pickleweed" on any plants or animals that will be harmed.

Name: _____



	Name:
ani	structions: Read about the changes to the salt marsh. Then look at the listerimals and plants. Which would survive? Which would move away or die? point each)
Ma	ark each with these letters: S = Survive M = Move away D = Die
۱.	People dredged the bay. This made deeper water for large ships. What happened to these plants and animals?
	Eelgrass:
	Round stingray:
2.	People removed pickleweed when they built roads and bridges. What happened to these plants and animals?
	Salt marsh bird's beak:
	Belding's savannah sparrow:
	Green sea turtle:
	Eelgrass:
3.	People built a power plant near the salt marsh. This made the water warmer and cloudier. What happened to these plants and animals?
	Eelgrass:
l c	Green sea turtle:

Characters

- Narrator (1)
- Chamise (3)
- Pacific rattlesnake (2)
- California sagebrush (3)
- California gnatcatcher (3)
- Grasses (3)
- Brown-headed cowbird (2)
- People (remaining students)

Act 1: The Chaparral and Scrubland Habitats

Let's visit the chaparral and scrubland habitats. **Narrator:**

These places have dry, hot summers. They have cool, wet winters. Sometimes these places catch on fire. Plants here have adaptations to survive these conditions. Let's meet some of them.

Chamise: (Stand on the left side of the stage.)

> We are chamise shrubs. We live in chaparral habitats. We grow from seeds. If there is a fire, we

can also grow new shoots from our root burls.

(Sit among the chamise.) Pacific rattlesnake:

> We are Pacific rattlesnakes. We hide, rest, and nest in thick patches of chamise. We eat mice and rats. That helps keep their populations from rising.

We might bite if we are disturbed.

California sagebrush: (Stand on the right side of the stage.)

We are California sagebrush. We grow in

scrublands near the coast. We are a kind of shrub that survives the heat and drought of summer. After

a fire, our seeds can grow into new shrubs.

California gnatcatcher: (Sit among the California sagebrush.)

> We are California quatcatchers. We are small birds, only about 4 inches tall. We eat insects. We live and make our nests in California sagebrush.

Act 2: Changes in the Chaparral

Narrator: The chaparral in San Diego has changed in the

past 100 years.

(Walk to the chamise.) People:

> We are people. We have moved to California. We cleared the land of chamise so that we could build

houses and roads.

Pacific rattlesnake: That makes life hard for us. We live under the

chamise. Cars on roads run over us.

(Exit the stage.)

People: Sometimes we light fires in the chaparral. Our

> power lines might fall and start a fire. We might not watch our campfires. Sometimes, people light fires

on purpose.

Chamise: That can cause large fires in the chaparral.

(Burn to the ground.)

Grasses: (Stand between the burnt chamise.)

We do not usually live in chaparral. But, after fires,

our seeds will grow there. There are no other

plants to block the sunlight.

Chamise: If fires happen too often, we cannot survive. We

> cannot compete with the grasses. They take over before we can start growing again. Then we cannot

grow new shoots. (Exit the stage.)

Act 3: Changes in the Scrubland

Narrator: The scrubland near the coast of San Diego has

changed, too.

People: (Stand with the California sagebrush.)

The scrubland of San Diego is located in a

beautiful spot!

California sagebrush: When people built cities and roads, they removed

us. We are gone from most of the places we used

to live. (All but one exit the stage.)

California gnatcatcher: That is a problem for us. We no longer have many

places to nest. There are also fewer of us. It is

harder for us to find other birds to have babies with.

(All but one exit the stage.)

Brown-headed cowbird:

(Stand with the California sagebrush.)

We are brown-headed cowbirds, and we love these changes in the scrubland. We live in open spaces. We like to be near cows. They kick up insects for us to eat. That's why we are called cowbirds. Because there are now open spaces with cows here, we moved here from other places.

California gnatcatcher:

Those cowbirds are another problem for us. They lay their eggs in our nests. Sometimes we just stop sitting on the nest. Then all of the eggs die. Sometimes we do not notice the difference between the eggs, so we continue sitting on the nest. When the eggs hatch, we feed the babies, including the cowbird babies. The cowbirds demand food, so we have less food to give to our own babies. The cowbirds are another reason that we are having trouble surviving here. (Exit the stage.)

Name:			

Instructions: Read the two paragraphs. Use the words and phrases from the Word Bank to fill in the blanks. (2 points each)

Word Bank

build houses and roads	grow again	harms	change
caused fires more often	grasses	prevent	helps
cleared land	harm		

Living things have changed the chaparral in Southern California. People			
have cut down plants to	Their activities		
also have	. In nature, some fire is okay.		
Plants in the chaparral can	Frequent fire is		
different. It helps the nonnative	grow. But		
nonnative grasses can	the environment. They		
many nat	ive plants from growing.		
People have changed scrubland, too. T	hey have		
to make farms, ranches, and cities. The	ir actions		
birds like the California gnatcatcher. This	s bird lives and nests in shrubs. The		
new open space	birds like the brown-headed		
cowbird. This bird	other birds by laying its eggs in		
their nests. These are some examples of how living things change ecosystems			

	Name:
tructions: Read the questions beles provided.	ow and write your answers on the
What kinds of changes happened in the left column, write three chancolumn, write three natural change	nges caused by people. In the right
Changes Caused by People	Natural Changes
What kind of plant was killed by the	ese changes? (1 point)
What kind of animal was killed by t	these changes? (1 point)

Name:
Part 1: Ways to Restore the Marsh Sweetwater Marsh has had many big changes. Some animals and plants have been harmed. They cannot live in places where they used to live. People are trying to restore populations of those animals and plants. People are trying to change parts of the marsh back to the way it was. They hope that plants and animals can now live there again.
Instructions: Read Chapter 3 of the <i>California Connections: Sweetwater Marsh National Wildlife Refuge</i> reader. Below, list all the ways people are trying to restore the marsh.
Ways to restore the marsh:

Name:
Part 2: Summarizing Instructions: Think about these two questions: 1. What kinds of things are people doing to restore the marsh? 2. How does this help plants and animals survive?
Write a paragraph about how people are restoring the Sweetwater Marsh in the space below. Include two examples of things that people are doing to restore the marsh. Describe how each example will help a plant or animal survive. (10 points)





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